


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 44,100 for [material requirements planning schedule \(batch OR lot\) mixed production](#)

[Freezing the master production schedule for material requirements planning systems under demand uncertainty](#) - all 2 versions »

X Zhao, TS Lee - Journal of Operations Management, 1993 - Elsevier

... the master production schedule for material requirements magnitude of ... results in a lower schedule instability and ... freezing the entire planning horizon would be ...

[Cited by 58](#) - [Related Articles](#) - [Web Search](#)

[Lot-sizing rules and freezing the master production schedule in material requirements planning systems under demand uncertainty](#) - all 3 versions »

X Zhao, JC Goodale, TS Lee - International Journal of Production Research, 1995 - informaworld.com

... Lot-sizing rules and freezing the master production schedule in material requirements planning systems under demand uncertainty X. ZHAO*, J. C. GOODALE! ...

[Cited by 24](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[BOOK] [Orlicky's Material Requirements Planning](#)

GW Plossl - 1994 - McGraw-Hill

[Cited by 50](#) - [Web Search](#)

[Optimal multi-level lot sizing for requirements planning systems](#)

E Steinberg, HA Napier - Management Science, 1980 - JSTOR

... LEVEL LOT SIZING FOR REQUIRMENTS PLANNING SYSTEMS (121,122 ... in period 3. Note that total requirements for all ... schedule through the bills of material are directly ...

[Cited by 44](#) - [Related Articles](#) - [Web Search](#)

[BOOK] [Orlicky's Material Requirements Planning](#)

J Orlicky, GW Plossl - 1994 - books.google.com

... 183 Manufacturing Bills of Material 184 The ... Management and the Master Production Schedule 201 Lead Time 203 Resource Requirements Planning 204 Organizing ...

[Cited by 451](#) - [Related Articles](#) - [Web Search](#)

[BOOK] [Factory physics](#)

WJ Hopp, ML Spearman - 2001 - library.wisc.edu

... 519 15.5.2 Capacitated Material Requirements Planning—MRP-C ... Environment 529 15.6.1 Schedule Planning, Pull Execution ... 535 16.2 Basic Aggregate Planning 536 1.6 ...

[Cited by 512](#) - [Web Search](#)

[Determining Lot Sizes and Resource Requirements: A Review](#) - all 3 versions »

HC Bahl, LP Ritzman, JND Gupta - Operations Research, 1987 - JSTOR

... how to develop the master schedule, (b) how ... revise the MPS and material requirements plan, recognizing ... single-stage hierarchical production planning (Hax and ...

[Cited by 134](#) - [Related Articles](#) - [Web Search](#)

[Scheduling mixed-model multi-level just-in-time production systems](#) - all 2 versions »

J Miltenburg, G Sinnamoni - International Journal of Production Research, 1989 - informaworld.com

... Table I. Bills of material and process requirements for Example I. Page 4. ... in a batch large enough to meet production requirements for the planning horizon. ...

[Cited by 72](#) - [Related Articles](#) - [Web Search](#)

[Production planning and control for remanufacturing: industry practice and research needs](#) - all 3 versions »

VDR Guide - Journal of Operations Management, 2000 - Elsevier

... This is surprising, since if a fixed schedule of end ... shortest planning horizons, with many firms planning materials and resources requirements only after ...

[Cited by 173](#) - [Related Articles](#) - [Web Search](#)

[Forecasting error evaluation in material requirements planning \(MRP\) production-inventory systems - all 3 versions »](#)

TS Lee, EE Adam Jr - Management Science, 1986 - JSTOR

... up production or ordering materials over the ... Heuristics for Multistage Requirements Planning System," Management ... in a Rolling-Schedule Environment." Decision ...

[Cited by 32](#) - [Related Articles](#) - [Web Search](#)

Key authors: [J Orlicky](#) - [W Hopp](#) - [G Plossl](#) - [M Spearman](#) - [S Graves](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google